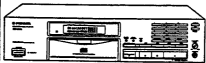




The Art of Entertainment



ORDER NO. ARP2471

**COMPACT DISC PLAYER** 

# PD-S501

#### PD-S501 HAS THE FOLLOWING:

Туре	Power Requirement	Remarks
KU	AC120V only	
кс	AC120V only	
KUXJS	AC120V only	
KCXJS	AC120V only	

- This manual is applicable to PD-S501/KU, KC, KUXJS and KCXJS types.
- For KC, KUXJS and KCXJS types, refer to page 42.

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	KCXJS TYPES	42
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PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan
PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A.
PIONEER ELECTRONICS OF CANADA, INC. 300 Allstate Parkway Markham, Ontario L3R 0P2 Canada
PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911
C PIONEER ELECTRONIC CORPORATION 1992

SJ MAR. 1992 Printed in Japan

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

#### WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

# 1. SAFETY INFORMATION

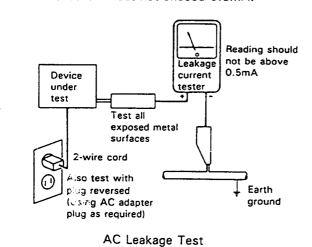
-(FOR USA MODEL ONLY)-

#### 1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

#### LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

#### 2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  $\Delta$  on the schematics and on the parts list in this Service Manual.

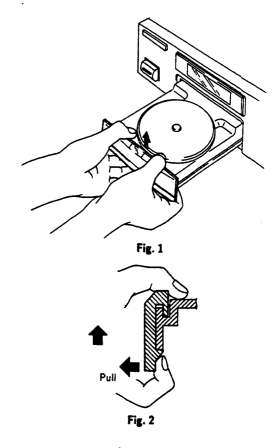
The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

# 2. DISASSEMBLY

# REMOVE THE TRAY PANEL AND THE TRAY LENS

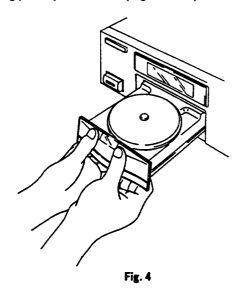
Hold the tray panel with your hands as the figure shown right, and grasp the tray with your thumbs and then lift the tray panel up while pulling it toward you with the other fingers. (Figs. 1 and 2)

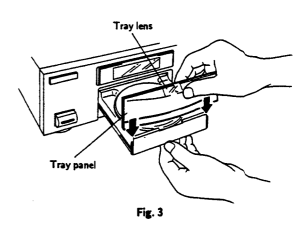


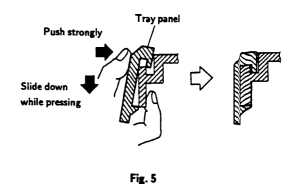
# INSTALL THE TRAY PANEL AND THE TRAY LENS

Align the tray panel with the grooves located at both edges of the tray while holding the tray lens with you fingers, and then press it down till it stops. (Fig. 3)

Hold the tray panel and the tray as shown in Fig. 4 and slide them down till you hear a click sound while pressing strongly with your thumbs. (Figs. 4 and 5)







# 3. EXPLODED VIEWS, PACKING AND PARTS LIST

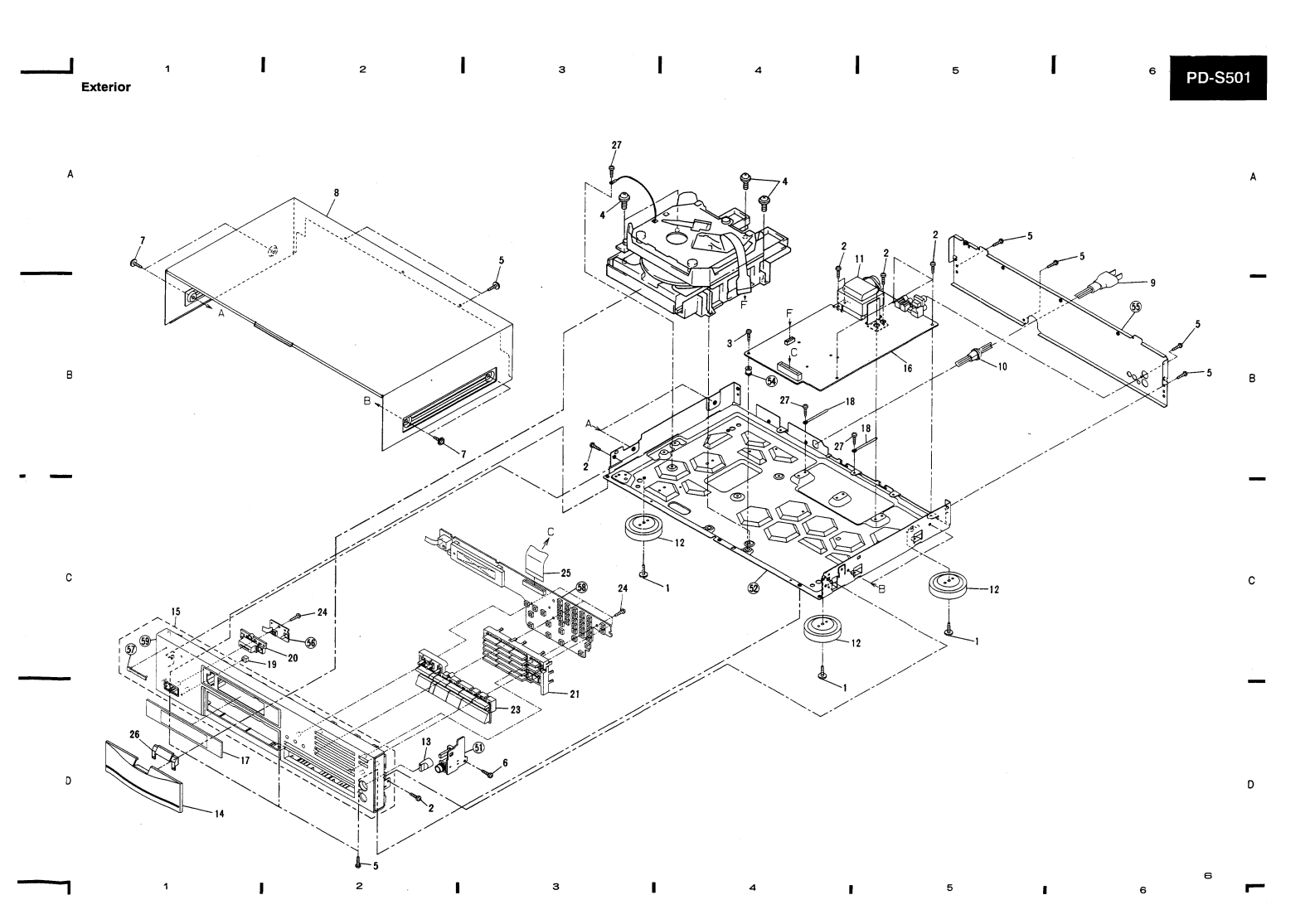
#### **NOTES:**

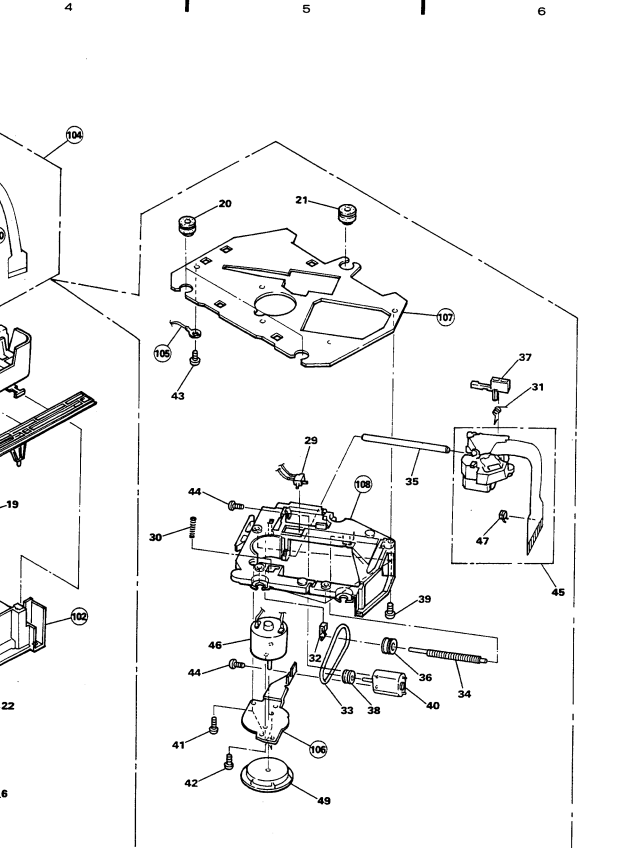
- The parts with an encircled number are generally unavailable because they are not in our Master Spare Parts List.
- The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " @" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

#### 3.1 EXTERIOR

#### **Parts List**

Mark	No.	Description	Part No.
	1	Screw	IBZ30P080FCC
	2	Screw	BBZ30P060FCC
	3	Screw	IBZ30P150FCC
	4	Screw	BSZ30P070FMC
	5	Screw	BBZ30P080FCC
	6	Screw	IBZ30P060FCC
	7	Screw	FBT40P080FZK
	8		PYY1162
$\Delta$	9	AC power cord	PDG1015
$\Delta$	10	Strain relief	CM-22C
$oldsymbol{\Lambda}$	11		PTT1237
	12	Insulator	PNW1912
	13	Headphone knob	PAC1600
	14	Tray name plate	PNW2135
	15	Function panel assembly	PEA1194
•	16	Mother board assembly	PWM1660
	17	Display window A	PAM1544
	18	Cord holder	RNH-184
	19		PNW2019
	20	Power button	PAC1540
	21	10 key assembly	PAC1653
	22	•••••	
	23		PAC1634
	24	Screw	PPZ30P100FMC
	25	32P F.F.C/30V	PDD1109
	26	Tray lens	PNW1950
	27	Screw	PDZ30P050FMC
	51	Headphone PCB assembly	
	52	Under base	PNA1733
	53		
	54	PCB spacer	PNY-404
	55	Rear base	PNA1727
	56	SW PCB assembly	PWZ2278
	57	PIONNER badge	PAM1407
	58	Function board assembly	
	59	Function panel A	PNW2130





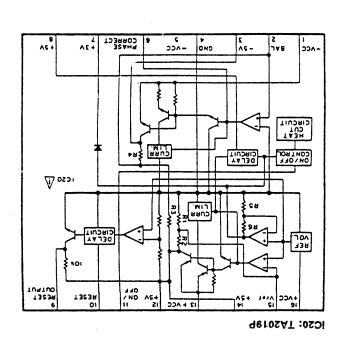
# Parts List of Mechanism section

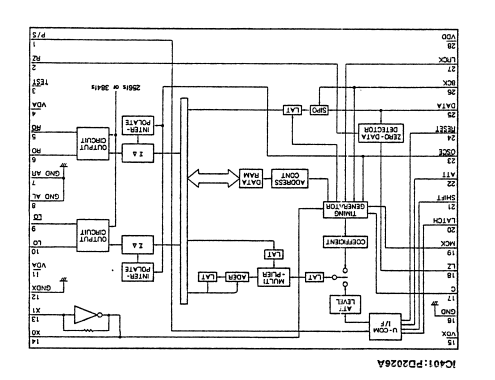
Mark No.	Description	Parts No.	Mark No. De	escription	Parts No.
1 1	Lever switch (S601)	DSK1003	101	· • •	
2 5	Screw(steel)	PBA1027		ding base	PNW1995
	Rubber belt	PEB1186		le bearing assembly	
	Motor pulley	PNW1634		vo mechanism	PXA1383
	Drive gear	PNW1996			PXA1384
0 1	Dilve gear	114 44 1990		mbly	
6 9	Synchro lever	PNW2168	105 Eart	th lead unit (300V)	PDF1104
	Gear pulley	PNW1998	106 Mot	or base	PNB1211
	SW head	PNW1999	107 Mec	hanism base	PXA1385
	Float base	PNW2000	asse	embly	
10 1	Left cam	PNW2001	108 Mec	hanism chassis	PNW1604
_			109 Bind		PEC-107
	Right cam	PNW2002		nector assembly	
12 (	Compression spring	PBH1120	110 0011	nector assembly	PDE1130
	Tention spring	PBH1121	111 0	- 4-11- /471	
14 F	Float(rubber)	PEB1014	III lum	n table (AL)	PNR1044
15 T	Table rubber sheet	PEB1181			
16 T	[rav	PNW2003			
	Table guide	PNW2004			
	ock plate	PNW2005			
	OC motor(0.75W)	PXM1010			
	Rubber bush	PEB1031			
20 1	tubber bush	F 13D1031			
21 F	Rubber bush	PEB1170			
22 S	Screw	BMZ26P040FMC			
23 S	Screw	BPZ26P060FMC			
24 S	Screw	BPZ26P060FMC			
	crew	IPZ20P080FMC			
26 S	Stop ring	YE20S			
27 T	Turn table assembly	PEA1199	• How to	install the disc table	ļ
29 P	Push switch	DSG1014	1.000	motan the disc table	j
30 S	Spring	PBH1009	19 Licania	aners or other tool to out th	a tuua aaatiana
	pring	PBH1084	I TI Ose mi	opers or other tool to cut th	e two sections
			marked	l 🕲 in figure 🔃. Then remo	ove the spacer.
32 F	Plate spring	PBK1057	(a)		
_	Belt(square)	PEB1072		supporting the spindle mo	
	Screw	PLA1003	the stop	oper, put spacer on top of t	he motor base
	Juide bar	PLA1071		so it doesn't touch section	
	Pulley	PNW1066		table on top (takes about	
•••					> vg bressure).
37 H	Half nut	PNW1605	таке о	off the spacer.	
	Motor pulley	PNW1634	ا ا		1
	crew	PBZ30P080FMC		lle motor 2	
	OC motor(1.7W)	PXM1013	moun	nting position Spacer	
					1
41 S	crew	BPZ20P080FZK	Chassis		1
42 S	crew	JFZ20P025FMC		about 9	kg) Disc table
43 S		PBZ30P060FMC	, ST		3 4
44 S		PMZ20P030FMC	رکی ا		7.3mm
	cick up assembly	PEA1030	" XMO		<u> </u>
	OC motor assembly (With oil)		(Carolina)	Spacer setting	Motor +0.05
	,	PEA1156	Spacer	position Spindle	base ±0.05mm
47 S	semi-fixed VR(3.3K)	PCP1008	apecei	motor motor	Stopper
48 C	Caution label	PRW1244		Tilling Tilling	
49 E	Disc table	PNW1067			1
50 S	Shaft holder	PNB1382	<del></del>		
00 0					

# 3.3 PACKING

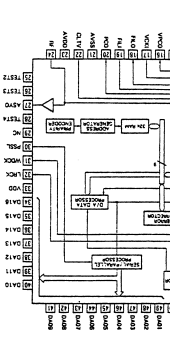
# **Parts List**

Part	S LIS	st —						
Mark	No.	Description	Part No.	_				
	1 2	Cord with plug	PDE-319					
	3	Cord with pin plug	PDE1109					
	4	Operating instructions (English)	PRB1160		⊓ <del>2</del> n	വിംപ്		
	5	Remote control unit (CU-PD046)	PWW1061					
	6	Battery lid	PZN1010			İ		
	7	Styrol protector F	PHA1192		2	3	5	
	8	Styrol protector R	PHA1193					
	9	CD packing case	PHG1751				-	
	10	•••••				_		
	11	Sheet	Z23-007			1		
	101	Mangan battery (R03, AAA)	VEM-022					>
			8					7 (101)
							<b>)</b>	





11

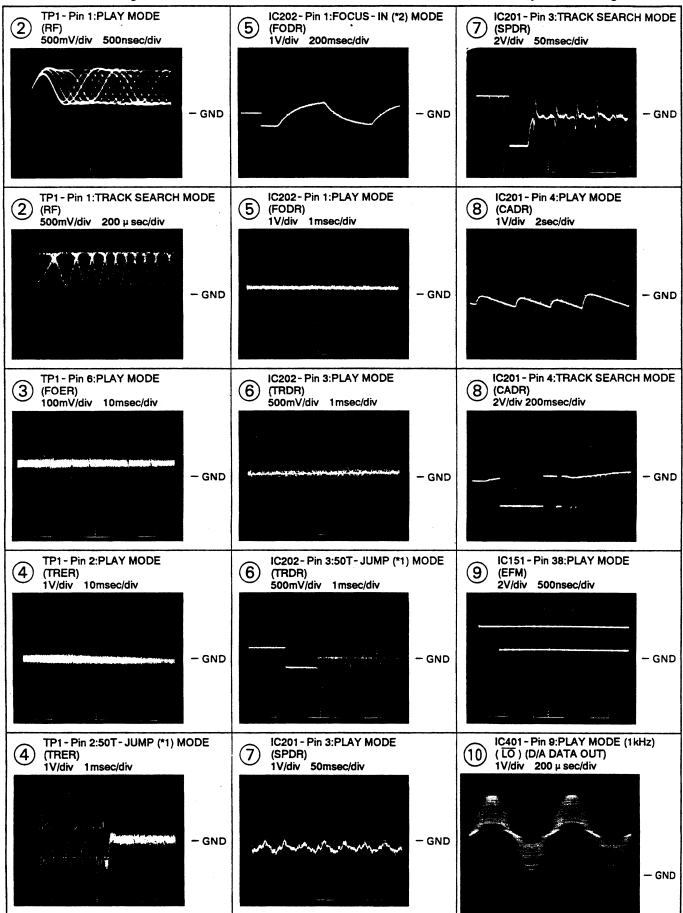


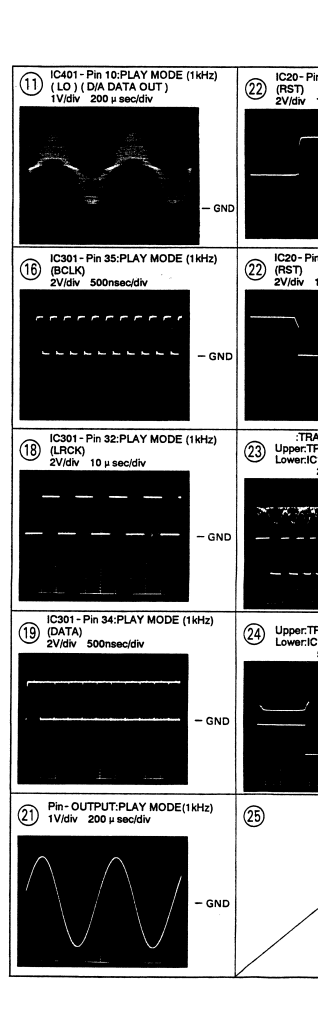
# 4. SCHEMATIC DIAGRAM

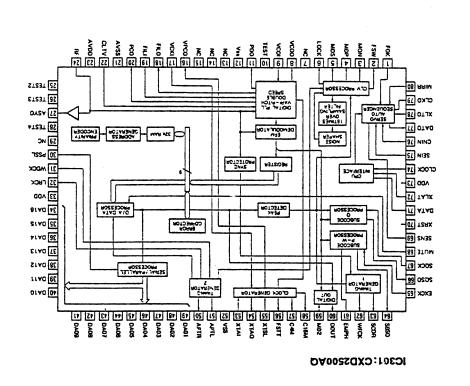
#### 4.1 WAVE FORMS

Note:The encircled numbers denote measuring points in the schematic diagram.

- \*1 50T-JUMP: After switching to the pause mode, press the manual search key.
- \*2 FOCUS-IN:Press the key without loading a disc.







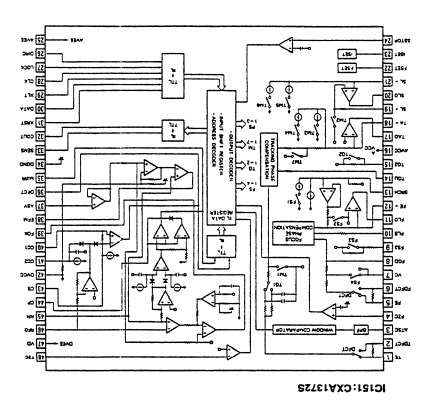
ATA0

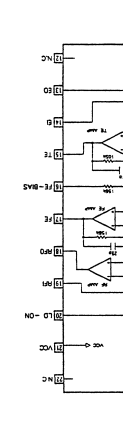
24 RESET

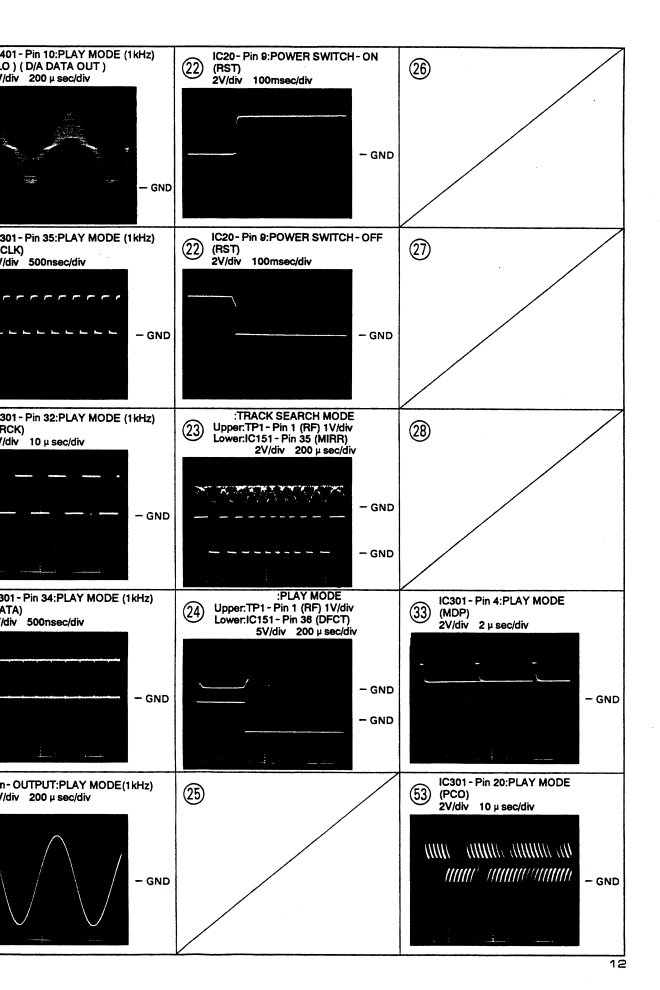
> 13 TRIHS

LATCH

1C401:PI







# 1. RESISTORS:

Indicated in  $\Omega$ , 1/4W, 1/6W, 1/8W,  $\pm$ 5% tolerance u otherwise noted k; k $\Omega$ , M; M $\Omega$ , (F);  $\pm$ 1%, (G);  $\pm$ 2%, (K);  $\pm$  (M);  $\pm$ 20% tolerance.

# 2. CAPACITORS:

Indicated in capacity ( $\mu$  F) /voltage (V) unless otherwise rp; pF. Indication without voltage is 50V except electrocapacitor.

# 3. VOLTAGE CURRENT:

; DC voltage (V) at play state.

←mA; DC current at play state.

; Value in ( ) is DC current at stop state.

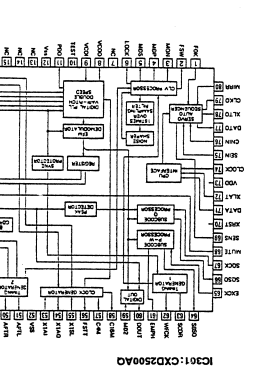
# 4. OTHERS:

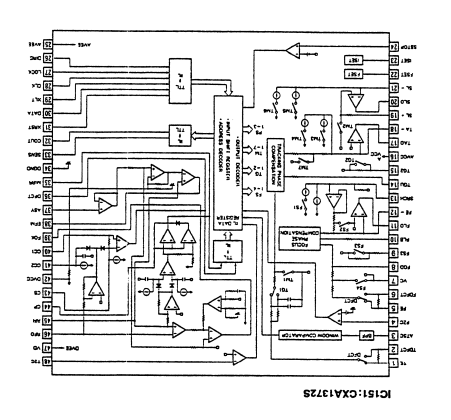
→; Signal route.

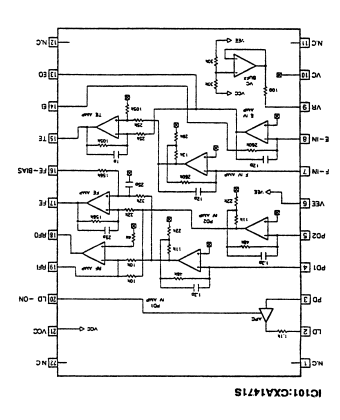
∅; Adjusting point.

The <u>A</u> mark found on some component parts indicates importance of the safety factor of the part. Therefore, vereplacing, be sure to use parts of identical designation. \*\* marked capacitors and resistors have parts numbers.

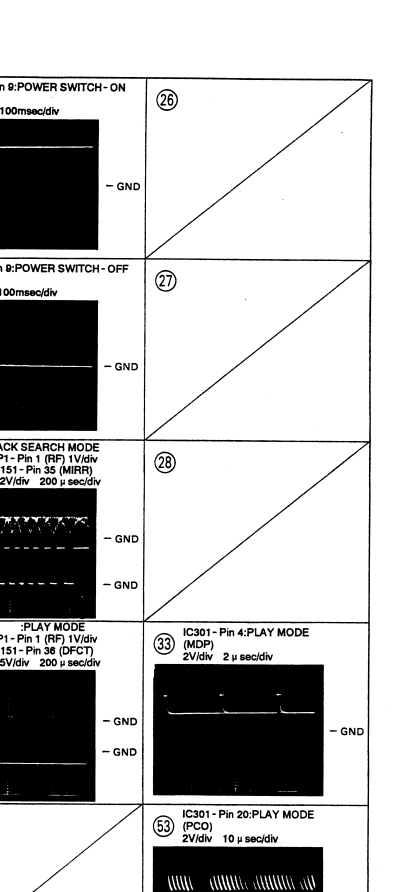
This is the basic schematic diagram, but the actual circuit vary due to improvements in design.







#### ● IC BLOCK DIAGRAMS



### 1. RESISTORS:

Indicated in  $\Omega$ , 1/4W, 1/6W, 1/8W,  $\pm$  5% tolerance unless otherwise noted k; k $\Omega$ , M; M $\Omega$ , (F);  $\pm$  1%, (G);  $\pm$  2%, (K);  $\pm$  10%, (M);  $\pm$  20% tolerance.

#### 2. CAPACITORS:

Indicated in capacity ( $\mu$  F) /voltage (V) unless otherwise noted p; pF. Indication without voltage is 50V except electrolytic capacitor.

# 3. VOLTAGE CURRENT:

; DC voltage (V) at play state.

←mA; DC current at play state.

; Value in ( ) is DC current at stop state.

# 4. OTHERS:

→; Signal route.

②; Adjusting point.

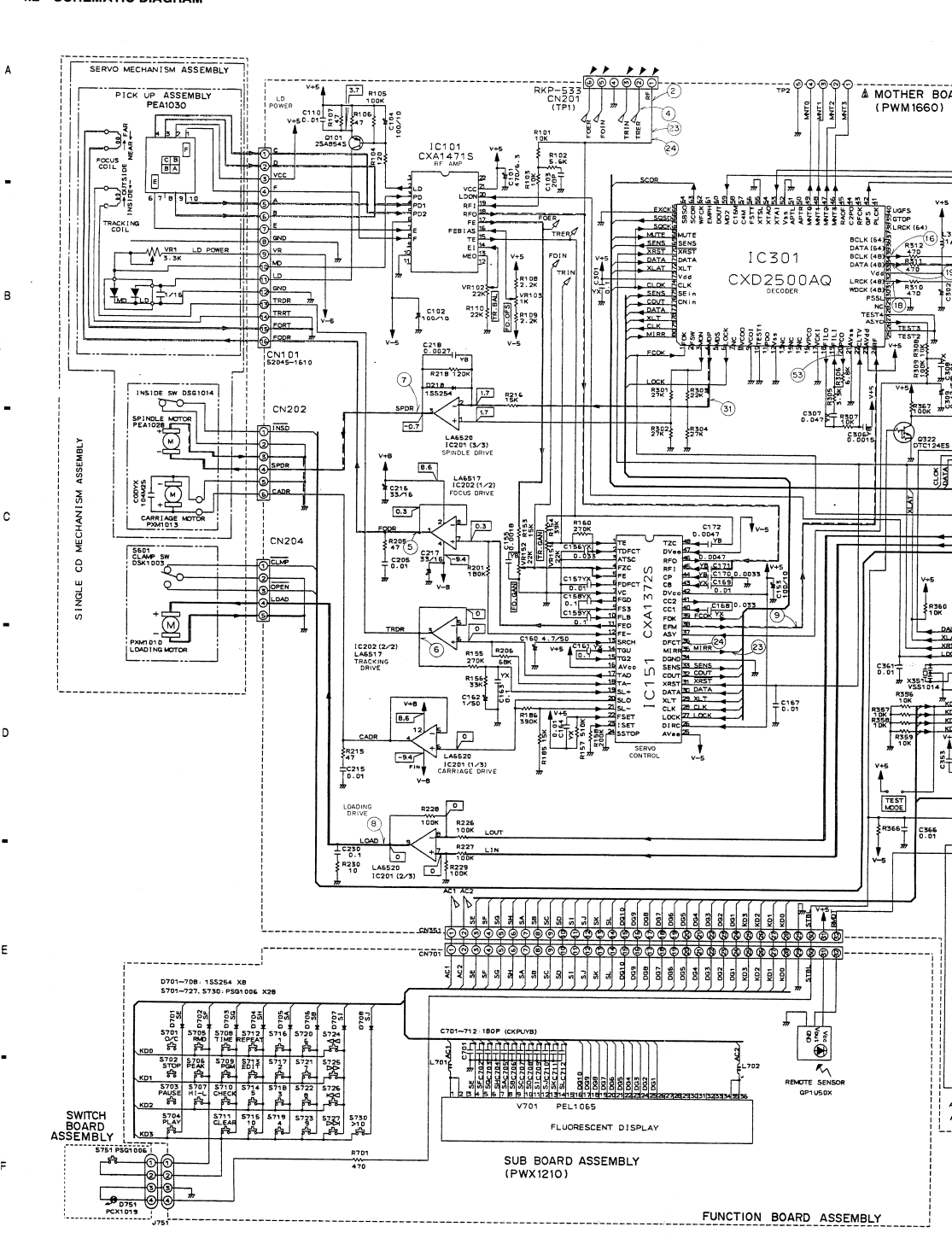
The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

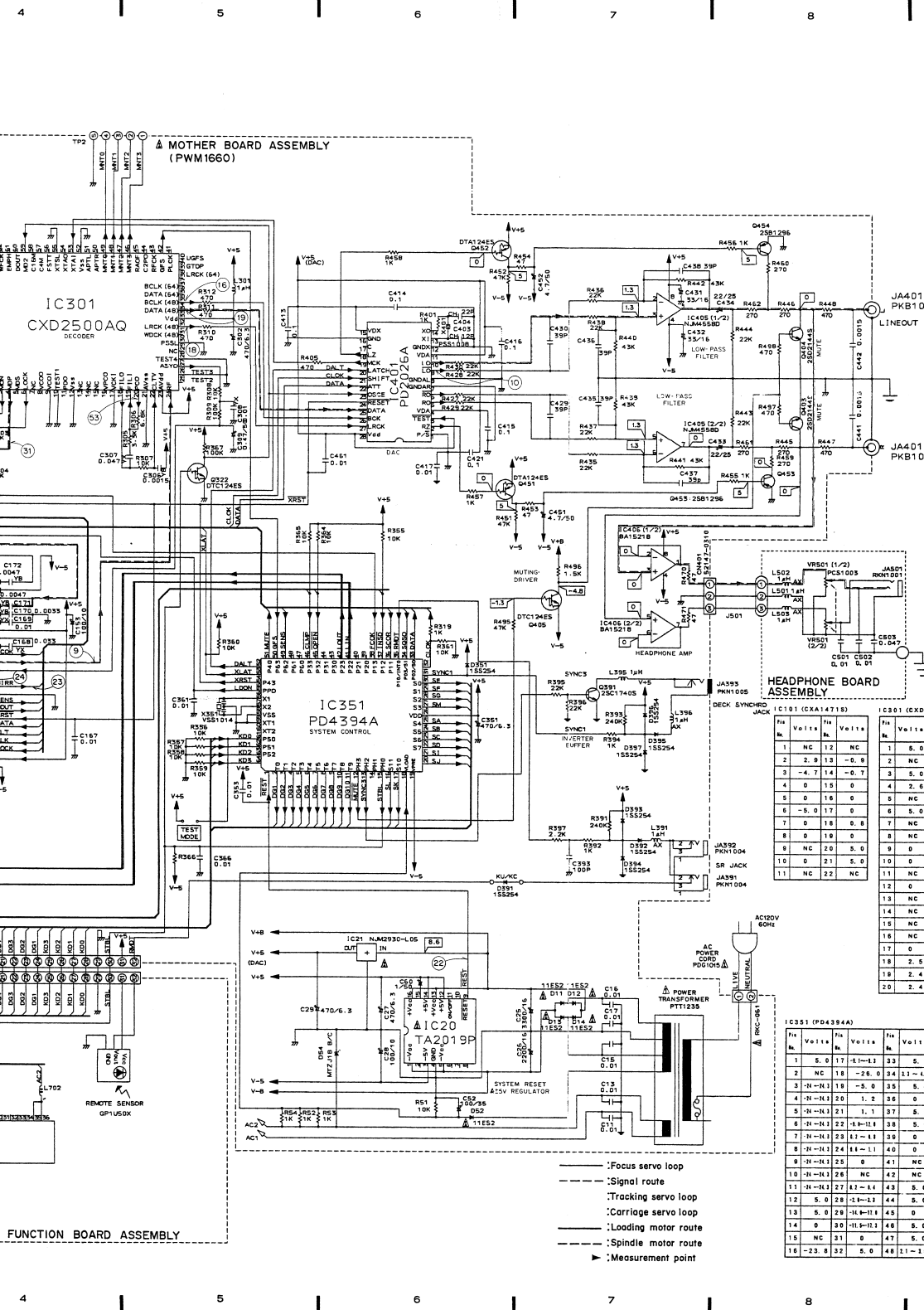
\* marked capacitors and resistors have parts numbers.

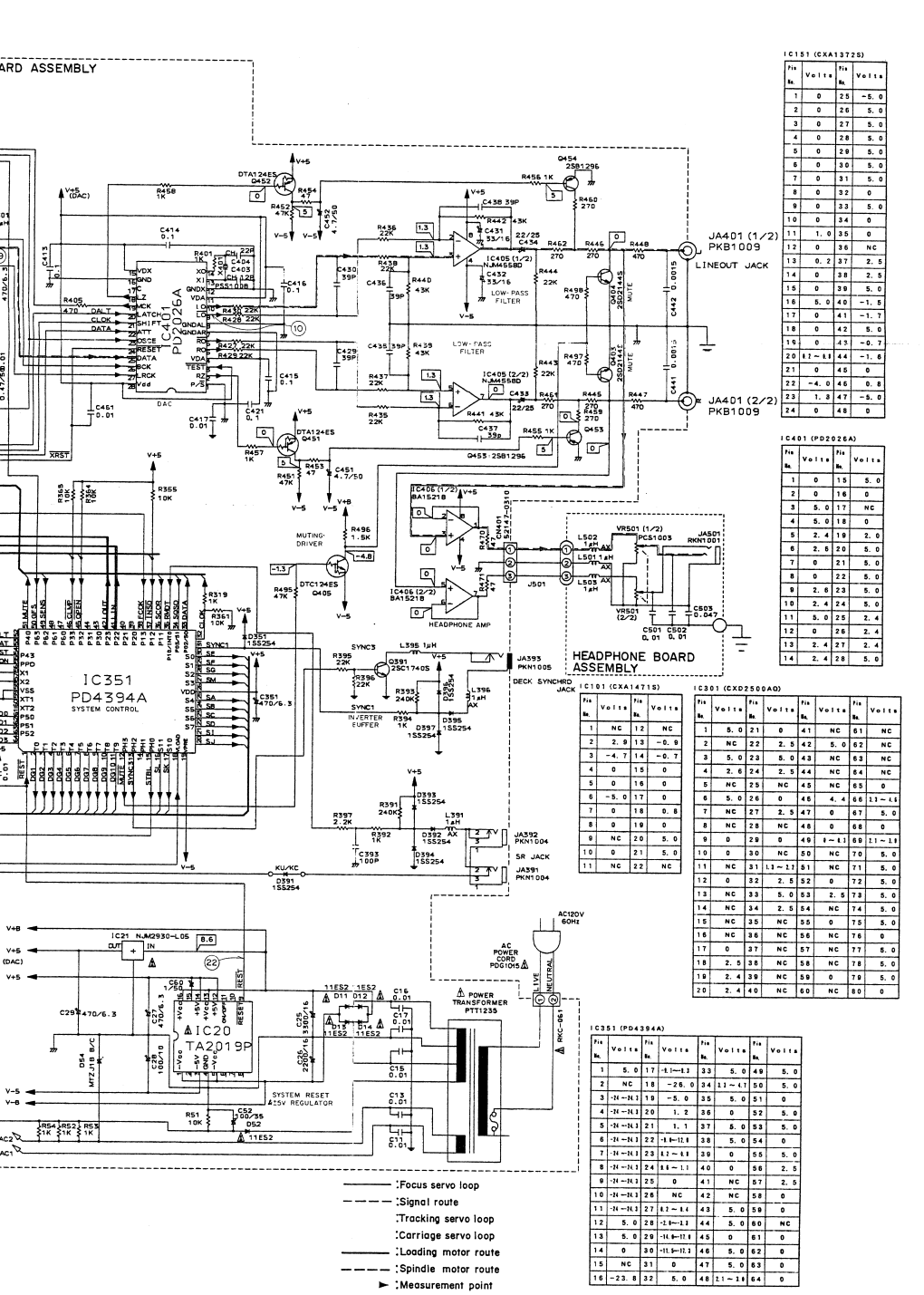
This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

- GND

mani maniman







7

6

8

9

C

В

F

# 5. PCB CONNECTIONS DIAGRAM

• View from component side

В	

С

P.C.B. pattern diagram indication	Corresponding part symbol	Part name	P.C.B. pattern diagram indication	Corresponding part symbol	Part name
	<b>A A</b>	Transistor	CJ		Ceramic capacitor
	25 6 70 65 50		< >		
- S G		FET	$\subset \supset$		Mylar capacitor
OK(			s( )		Styrol capacitor
<b>=</b>	<b>←</b>	Diode	e g	<b>○──掛</b> ──	Electrolytic capacito (Non polarized)
			□ př		Electrolytic capacito (Noiseless)
q <u>í</u>	. (4		€	<b>○──</b> ₩ <sup>+</sup>	Electrolytic capacito (Polarized)
<b>=</b>		Zenner diode			Electrolytic capacito (Polarized)
++-	<u>⊶}€</u> ⊸	LED		<b>○</b> —↓	Power capacitor
	<i>○</i> —  <b>≰</b> —○	Varactor	D	·	Semi-fixed resistor
ı	<del>○ ,                                   </del>	Tact switch	$\times$		Resistor array
0	<del>~ </del>	idet awiteri			
~			~	<b>~</b> ₩ <b>~</b> °	Resistor
	<i>→</i> <b>V V</b> <i>→</i>	inductor	-		
0	م	Coil	FOF	<b>○</b> —□—○	Resonator
		Transformer		<b>←</b> ₩	Thermistor
		Filter			

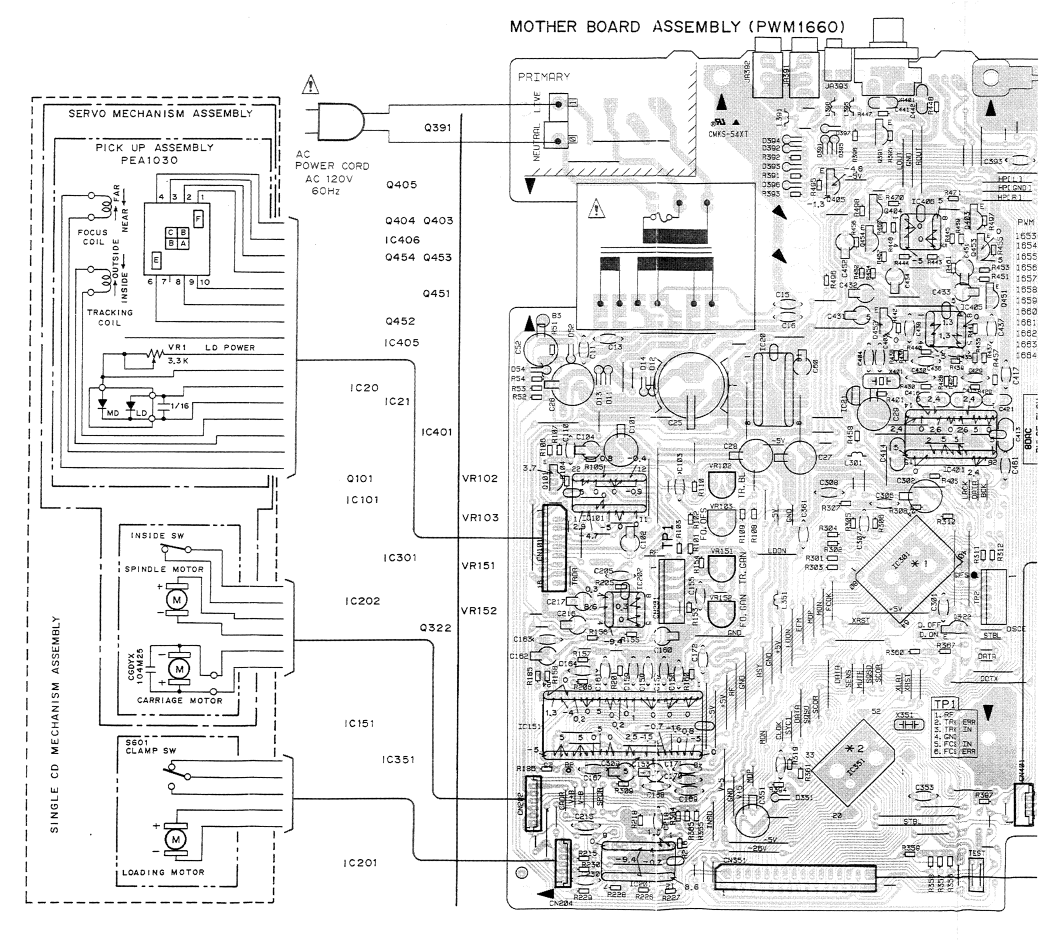
- This R.C.B. connection diagram is viewed from the parts mounted side.
   The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.

- adove lable.

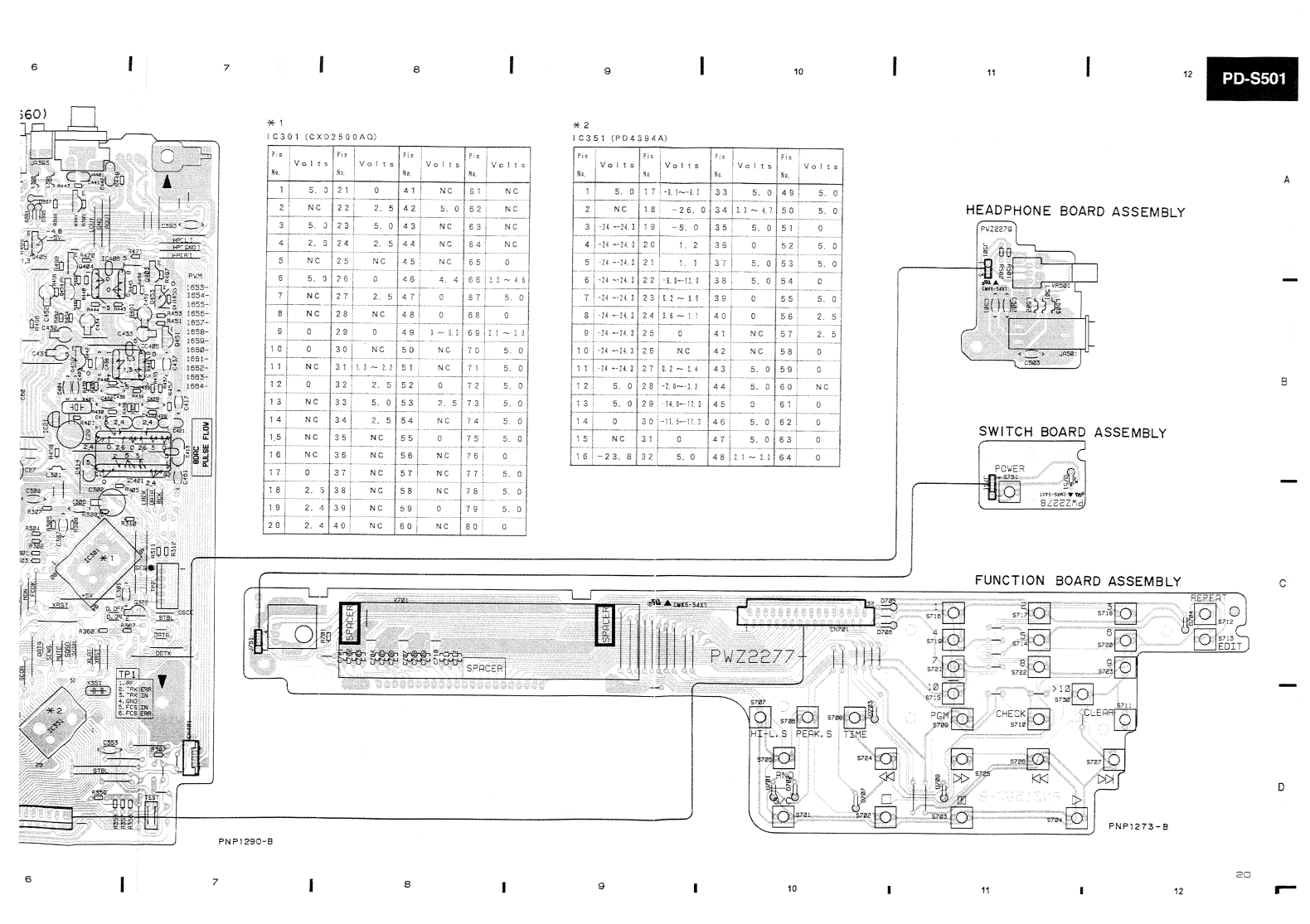
  3. The capacition terminal marked with \_\_\_\_\_ shows negative terminal.

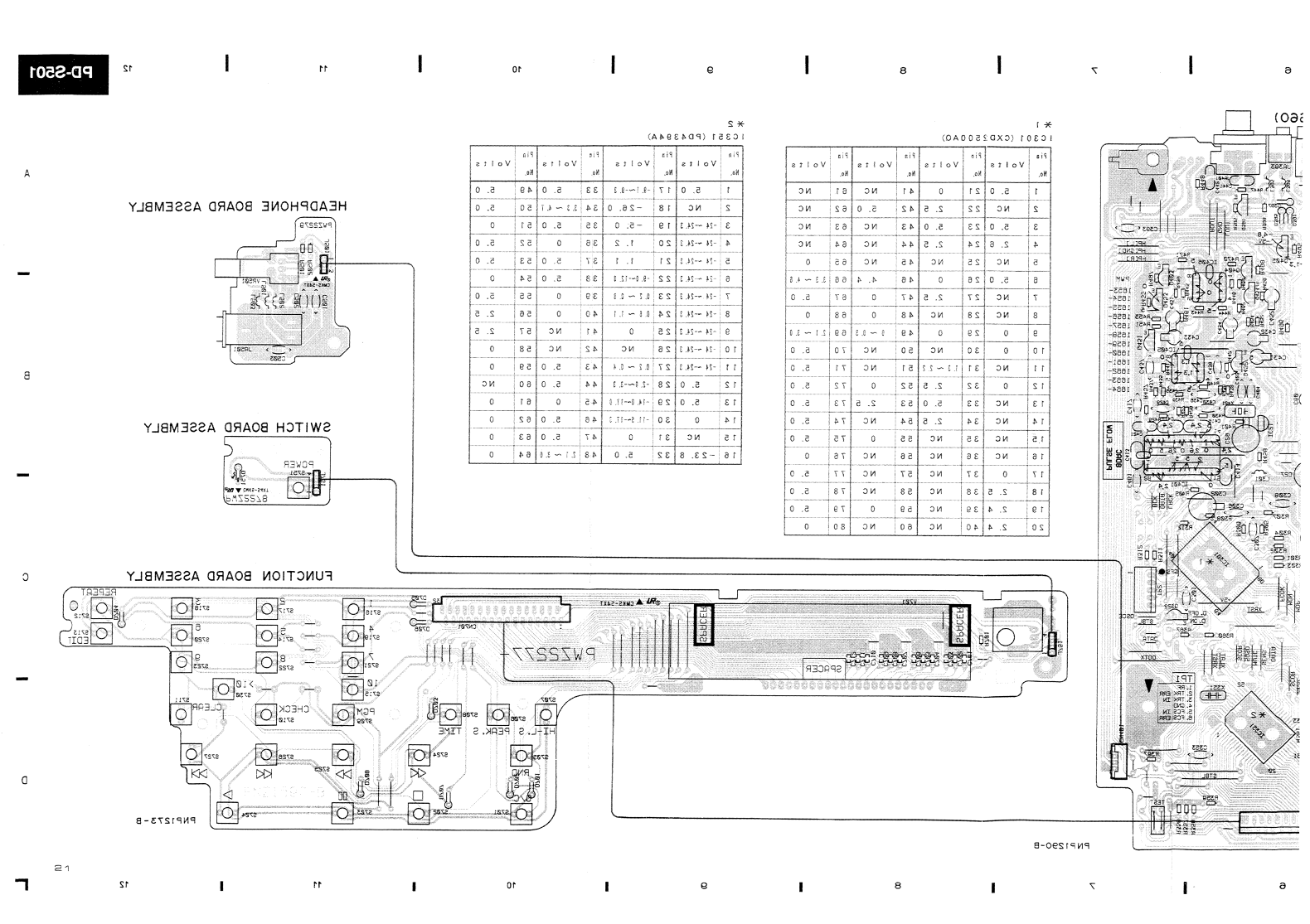
  4. The diode marked with O shows cathode side.

  5. The transistor terminal marked with \_\_\_\_\_ shows emitter.

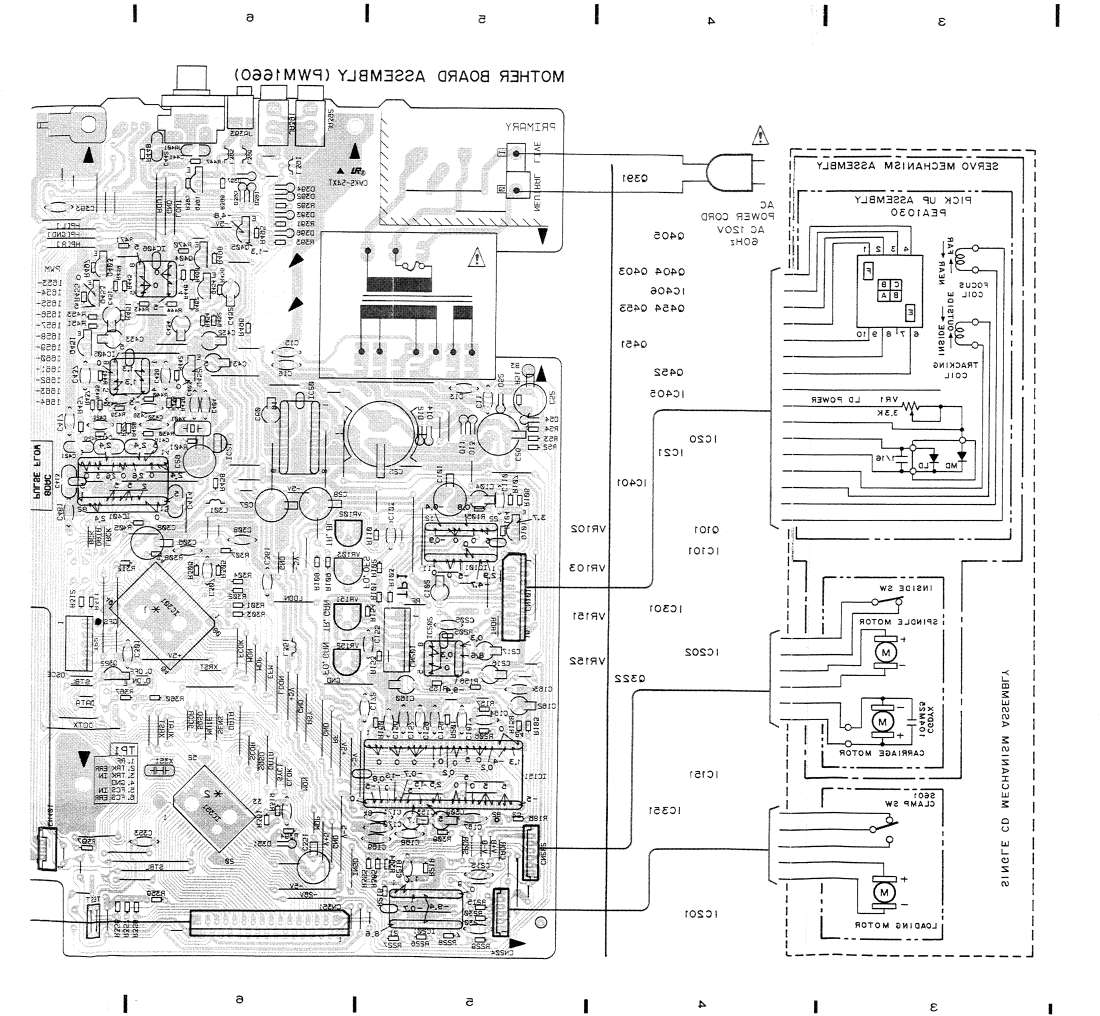


5





View from soldering side



0

n

I

# 3. PCB PARTS LIST

#### **NOTES:**

- Parts without part number cannot be supplied.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%)

560 Ω	$\rightarrow$ 56 $\times$ 10' $\rightarrow$ 561 ···	 RD1/4PS 5 6 1 J
47k Ω	$\rightarrow 47 \times 10^3 \rightarrow 473 \cdots$	 RD1/4PS 4 7 3 J
0.5 Ω	→ 0R5 ·····	 RN2H OR 5 K
1Ω	→ 010 · · · · · · · · · · · · · · · · · ·	 RS1P010K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k Q→562 × 10'→5621 ······ RN1/4SR [5] [6] [2] [1] F

Mar	k No.	Description	Part No.	Mark	No.	Description	Part No
.IS	T OF AS	SEMBLIES		CAPA	CITOR	S	
•	MOTHER BO	ARD ASSEMBLY	PWM1660		C11 CEF	RAMIC CAPACITOR	CKCYF103Z50
-					C13 CEF	RAMIC CAPACITOR	CKCYF103Z50
)	SUR BOARD	ASSEMBLY	PWX1210			CERAMIC CAPACITOR	CKCYF103Z50
		ON BOARD ASSEMBLY				ECTR. CAPACITOR	CEAS332M16
	1	ASSEMBLY				ECTR. CAPACITOR	CEAS222M16
	1	ONE PCB ASSEMBLY			CZU ELI	XIII. CAI ACTION	CEAS222m10
<b>.</b> .	OTUES	BOADD ACCE	MDIV /DWM4cco\			ECTR. CAPACITOR	CEAS471M6R3
אע	TOTHER	BOARD ASSE	MBLY (PWM1660)			ECTR. CAPACITOR	CEAS101M10
						ECTR. CAPACITOR	CEAS471M6R3
EM	ICONDUC1				C52 ELF	ECTR. CAPACITOR	CEAS101M35
7	IC20 REGU	LATOR IC	TA2019P		C60 ELE	ECTR. CAPACITOR	CEAS010M50
-	IC21 REGU		NJM2930L05				
	IC101 PRE		CXA1471S		C101 FI	ECTR. CAPACITOR	CEAS471M6R3
	IC151 SER		CXA1372S			ECTR. CAPACITOR	CEAS101M10
		ER OP-AMP. IC	LA6520			ERAMIC CAPACITOR	CCCCH200J50
7	10201 10#	DA OL AMIL, IC	PUADEA			ECTR. CAPACITOR	
	10000 POP	CD OD 1800 IC	1 40017				CEASIOIM10
7		ER OP-AMP, IC	LA6517		CLIO CE	ERAMIC CAPACITOR	CKCYF103Z50
		DEMODULATION IC	CXD2500AQ				
		ROCOMPUTER, IC	PD4394A			ECTR. CAPACITOR	CEAS101M10
		CONVERTER, IC	PD2026A		C155 CE	ERAMIC CAPACITOR	CKCYB182K50
	IC405 OP-	AMP IC	NJM4558D-D		C156 CE	RAMIC CAPACITOR	CGCYX333K25
					C157 CE	ERAMIC CAPACITOR	CGCYX103K25
	IC406 OP-	AMP IC	BA15218			59 CERAMIC CAPACITOR	CGCYX104K25
	Q101 TRAN		2SA854S		,		0001/11/11/100
	Q322 TRAN		DTC124ES		CIED EI	ECTR. CAPACITOR	CEAS4R7M50
	Q391 TRAN		2SC1740S				
						ERAMIC CAPACITOR	CGCYX104K25
	<b>Q</b> 403, 404	TRANSISTOR	2SD2144S			ECTR. CAPACITOR	CEAS010M50
						ERAMIC CAPACITOR	CGCYX104K25
	Q405 TRAN		DTC124ES		C164 CE	ERAMIC CAPACITOR	CGCYX103K25
		TRANSISTOR	DTA124ES				
	Q453, 454	TRANSISTOR	2SB1296	1	C167 CE	RAMIC CAPACITOR	CKCYF103Z50
7	D11-14 DI	ODE	11ES2	(	C168 CE	RAMIC CAPACITOR	CGCYX333K25
_	D52 DIODE		11ES2			RAMIC CAPACITOR	CGCYX103K25
-	- · · · <del>-</del>					RAMIC CAPACITOR	CKCYB332K50
	D54 ZENNE	R DIODE	MTZJ18B			2 CERAMIC CAPACITOR	CKCYB472K50
	D218 DIOD		1SS254	,	O111, 11	a commit curuction	CUCIDAISUDO
					CODE CE	PANTO CADACTEOD	CVCVT1 000TC
	D351 D10D		1SS254			RAMIC CAPACITOR	CKCYF103Z50
	D391-397	DIONE	1SS254		CZ15 CE	RAMIC CAPACITOR	CGCYX103K25
				(	C216, 21	7 ELECTR. CAPACITOR	CEAS330M16
OIL	S/TRANSF					RAMIC CAPACITOR	CKCYB272K50
		L INDUCTOR	LAU010K	(	C230 CE	RAMIC CAPACITOR	CGCYX104K25
	L351 AXIA	L INDUCTOR	LAU010K				
	L391 AXIA	L INDUCTOR	LAU010K	(	C301 CE	RAMIC CAPACITOR	CGCYX104K25
		AXIAL INDUCTOR	LAU010K			ECTR. CAPACITOR	CEAS471M6R3

Mark No. Description	Part No.	Mark No. Description	Part No.
C306 CERAMIC CAPACITOR	CKCYB152K50		- 1 411 110.
C307 CERAMIC CAPACITOR	CUCID125K20	X351 CERAMIC RESONATOR	VSS1014
C308 CERAMIC CAPACITOR	CGCYX473K25	X401 XTAL RES (OSC) (16, 9344MHz)	
COOO CERAMIC CAPACITOR	CGCYX103K25		
C200 FLECTO CADACATOR		FUNCTION BOARD ASSEM	IRIV
C309 ELECTR. CAPACITOR	CEASR47M50	TOTAL DOMINE MODE	NDLY
C351 ELECTR. CAPACITOR	CEAS471M6R3	SEMICONDUCTORS	
C353 CERAMIC CAPACITOR	CKCYF103Z50	D701-708 DIODE	
C361 CERAMIC CAPACITOR	CKCYF103Z50	DIOI-108 DIODE	1SS254
C393 CERAMIC CAPACITOR	CCCSL101J50	CMITOLINA	
	CCCCD101330	SWITCHES	
C403 CERAMIC CAPACITOR	CCCCI11 00 150	S701-727 SWITCH	PSG1006
C404 CERAMIC CAPACITOR	CCCCH120J50	S730 SWITCH	PSG1006
C413-416 FILM CAPACITOR	CCCCH220J50		1001000
C417 CERAMIC CAPACITOR	PCL1032	CAPACITORS	
C421 FILM CAPACITOR	CKCYF103Z50	C701-712 CERAMIC CAPACITOR	CVDITION
C421 FILM CAPACITOR	PCL1032	the transfer of action	CKPUYB181K50
		RESISTORS	
C429, 430 CERAMIC CAPACITOR	CCCCH390J50		
C431, 432 ELECTR. CAPACITOR	CEAS330M16	R701 CARBONFILM RESISTOR	RD1/6PM□□□J
C433, 434 ELECTR. CAPACITOR	CEAS220M25		
C435-438 CERAMIC CAPACITOR		OTHERS	
C441, 442 FILM CAPACITOR	CCCCH390J50	REMOTE SENSOR	CDV1C10 F1
CTTI, TTE TILM CAPACITOR	PCL1030	CN701 CONNECTOR	SBX1610-51
CAEL AEG PLEOMP GARAGES		V701 FL INDICATOR TUBE	9603S-32F
C451, 452 ELECTR. CAPACITOR	CEAS4R7M50	THE INDICATOR TUBE	PEL1065
C461 CERAMIC CAPACITOR	CKCYF103Z50	SW PCB ASSEMBLY	
		OW FOR ASSEMBLY	
RESISTORS		CEMPONING	
R51-54 CARBONFILM RESISTOR	RD1/6PM□□□J	SEMICONDUCTORS	
R101-110 CARBONFILM RESISTOR	RD1/6PM	D751 LED	PCX1019
R153-158 CARBONFILM RESISTOR			. 0112010
R160 CARBONFILM RESISTOR	RD1/6PM DJ	SWITCHES	
R185, 186 CARBONFILM RESISTOR	RD1/6PM	S751 SWITCH	DCC100C
WIGS, 180 CARBONFILM RESISTOR	RD1/6PM		PSG1006
DOOL CARROLLING		HEADPHONE PCB ASSEMB	1.37
R201 CARBONFILM RESISTOR	RD1/6PM JJ	THE TOTAL FOR MOSEIMB	LY
R205, 206 CARBONFILM RESISTOR	RD1/6PM	COILS/TRANSFORMERS	
R215, 216 CARBONFILM RESISTOR	RD1/6PM UJ	JEST TOS ANTINA	
R218 CARBONFILM RESISTOR	RD1/6PM J	L501-503 AXIAL INDUCTOR	LAU010K
R226-230 CARBONFILM RESISTOR	RD1/6PM	04840000	
in the second se		CAPACITORS	
R301-312 CARBONFILM RESISTOR	DD1 (ODISTICATION	C501, 502 CERAMIC CAPACITOR	CKCYF103Z50
R319 CARBONFILM RESISTOR	RD1/6PMJ	C503 CERAMIC CAPACITOR	CECTE 10.9720
R355-361 CARRONELLY PROJECTOR	RD1/6PMCCJ		CKCYF473Z50
R355-361 CARBONFILM RESISTOR	RD1/6PM	RESISTORS	
R364, 365 CARBONFILM RESISTOR	RD1/6PM	VPENT VARIABLE PROTOCOL	
R367 CARBONFILM RESISTOR	RD1/6PM	VILLUT VARIABLE RESISTOR	PCS1003
		OTHERS	
R391-397 CARBONFILM RESISTOR	RD1/6PMCCCJ	*****	
R401 CARBONFILM RESISTOR	RD1/6PM	JA501 JACK	RKN1002
R405 CARBONFILM RESISTOR	RD1/6PM DDJ		
R427-430 CARBONFILM RESISTOR			
R435-448 CARBONFILM RESISTOR	RD1/6PM		
14100 440 CHIDONTILM RESISION	RD1/6PM□□□J		
PACT ACC CAPPOINTS A PROPERTY			
R451-462 CARBONFILM RESISTOR	RD1/6PM□□□J		
R470, 471 CARBONFILM RESISTOR	RD1/6PM		
R495-498 CARBONFILM RESISTOR	RD1/6PM J		
VR102 VR	RCP1046		
VR103 VR	RCP1044		
	NCF 1044		
VR151, 152 VR	PCD1046		
	RCP1046		
HERS			
CN101 CONNECTOR			
	52045-1610		
CN351 CONNECTOR	HLEM32S-1		
JA391, 392 JACK/12V	PKN1004		
JA393 JACK	PKN1005		
JA401 JACK	PKB1009		
	- 401003		

# 7. ADJUSTMENTS

#### 9.1. Adjustment Methods

If a disc player is adjusted incorrectly or inadequately, it may malfunction or not work at all even though there is nothing at all wrong with the pickup or the circuitry. Adjust correctly following the adjustment procedure.

### Adjustment items/verification items and order

Step	Item	Test point	Adjustment location
1	Focus offset adjustment	TP1, Pin 6 (FCS. ERR)	VR103 (FCS. OFS)
2	Grating adjustment	TP1, Pin 2(TRK. ERR)	Grating adjustment slit
3	Tracking error balance adjustment	TP1, Pin 2(TRK. ERR)	VR102(TRK. BAL)
4	Pickup radial/tangential direction tilt adjustment	TP1, Pin 1 (RF)	Radial tilt adjustment screw, Tangential tilt adjustment screw
5	RF level adjustment	TP1, Pin 1 (RF)	VR1 (RF level)
6	Focus servo loop gain adjustment	TP1, Pin 5 (FCS. IN) TP1, Pin 6 (FCS. ERR)	VR152(FCS. GAN)
7	Tracking servo loop gain adjustment	djustment TP1, Pin 3(TRK. IN) TP1, Pin 2(TRK. ERR)  VR151 (TRK. GAN)	
8	Focus error signal verification	TP1, Pin 6(FCS. ERR)	

#### Abbreviation table

FCS. ERR :Focus Error
FCS. OFS :Focus Offset
TRK. ERR :Tracking Error
TRK. BAL :Tracking Balance
FCS. GAN :Focus Gain
TRK. GAN :Tracking Gain
FCS. IN :Focus In
TRK. IN :Tracking In

### Measuring instruments and tools

- 1. Dual trace oscilloscope (10:1 probe)
- 2. Low-frequency oscillator
- 3. Test disc (YEDS-7)
- 4. 12-cm disc (with at least about 70 minutes recording)
- 5. Low-pass filter (39 k $\Omega$  + 0.001  $\mu$  F)
- 6. Resistor (100 k $\Omega$ )
- 7. Standard tools

# Test point and adjustment variable resistor positions

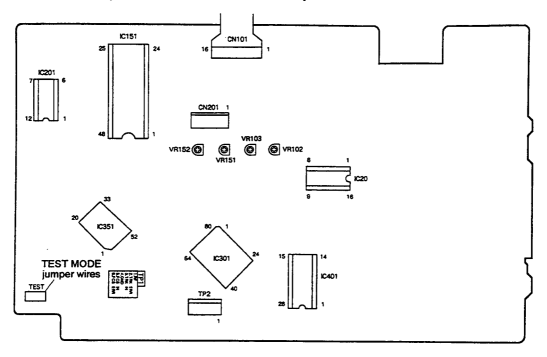


Figure 1 Adjustment Locations

#### Notes

- 1. Use a 10:1 probe for the oscilloscope.
- 2. All the knob positions (settings) for the oscilloscope in the adjustment procedures are for when a 10:1 probe is used.

#### Test mode

These models have a test mode so that the adjustments and checks required for service can be carried out easily. When these models are in test mode, the keys on the front panel work differently from normal. Adjustments and checks can be carried out by operating these keys with the correct procedure. For these models, all adjustments are carried out in test mode.

#### [Setting these models to test mode]

How to set this model into test mode.

- 1. Unplug the power cord from the AC socket.
- 2. Short the test mode jumper wires. (See Figure 1.)
- 3. Plug the power cord back into the AC socket.

When the test mode is set correctly, the display is different from what it usually is when the power is turned on. If the display is still the same as usual, test mode has not been set correctly, so repeat Steps 1 - 3.

# [Release from test mode]

Here is the procedure for releasing the test mode:

- 1. Press the STOP key and stop all operations.
- 2. Unplug the power cord from the AC socket.

#### [Operations of the keys in test mode]

Code	Key name	Function in test mode	Explanation
	PROGRAM	Focus servo close	The laser diode is lit up and the focus actuator is lowered, then raised slowly and the focus servo is closed at the point where the objective lens is focused on the disc.  With the player in this state, if you lightly rotate the stopped disc by hand, you can hear the sound the focus servo.  If you can hear this sound, the focus servo is operating correctly. If you press this key with no disc mounted, the laser diode lights up, the focus actuator is pulled down, then the actuator is raised and lowered twice and returned to its original position.
	PLAY	Spindle servo ON	Starts the spindle motor in the clockwise direction and when the disc rotation reaches the prescribed speed (about 500 rpm at the inner periphery), sets the spindle servo in a closed loop.  Be careful. Pressing this key when there is no disc mounted makes the spindle motor run at the maximum speed.  If the focus servo does not go correctly into a closed loop or the laser light shines on the mirror section at the outermost periphery of the disc, the same symptom is occurred.
00	PAUSE	Tracking servo close/open	Pressing this key when the focus servo and spindle servo are operating correctly in closed loops puts the tracking servo into a closed loop, displays the track number being played back and the elapsed time on the front panel, and outputs the playback signal.  If the elapsed time is not displayed or not counted correctly or the audio is not played back correctly, it may be that the laser is shining on the section with no sound recorded at the outer edge of the disc, that something is out of adjustment, or that there is some other problem. This key is a toggle key and open/close the tracking servo alternately. This key has no effect if no disc is mounted.

Code	Key name	Function in test mode	Explanation
Ø	MANUAL SEARCH REV	Carriage reverse (inwards)	Moves the pickup position toward the inner diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation.
$\Delta$	MANUAL SEARCH FWD	Carriage forward (outwards)	Moves the pickup position toward the outer diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation.
	STOP	Stop	Switches off all the servos and initialized. The pickup remains where it was when this key was pressed.
<u></u>	OPEN/CLOSE	Disc tray open/close	Open/close the disc tray. This key is a toggle key and open/close tray altenately.  Pressing this key when the disc is turning stops the disc, then opens the tray.  This key operation does not affect the position of the pickup.

#### [How to play back a disc in test mode]

In test mode, since the servos operate independently, playing back a disc requires that you operate the keys in the correct order to close the servos.

Here is the key operation sequence for playing back a disc in test mode.

PROGRAM

Lights up the laser diode and closes the focus servo.

PLAY ▷

Starts the spindle motor and closes the spindle servo.

PAUSE ■

Closes the tracking servo.

Wait at least 2-3 seconds between each of these operations.

# 1. Focus Offset Adjustment

● Objective	Sets the Do	Sets the DC offset for the focus error amp.				
<ul> <li>Symptom when out of adjustment</li> </ul>	en out of The model does not focus in and the RF signal is dirty.					
Measurement instru- ment connections		e oscilloscope to (FCS. ERR)	Player state	Test mode, stopped (just the Power switch on)		
	[Settings]	5 mV/division 10 ms/division	● Adjustment location	VR103 (FCS. OFS)		
		DC mode	● Disc	None needed		

# [Procedure]

Adjust VR103 (FCS. OFS) so that the DC voltage at TP1, Pin 6 (FCS. ERR) is – 150  $\pm$  50 mV.

#### 2. Grating Adjustment

● Objective	To align the tracking error generation laser beam spots to the optimum angle on the track.				
Symptom when out of adjustment	Play does not start, track search is impossible, tracks are skipped.				
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 2 (TRK. ERR)via a low pass filter. (See Figure 2)	● Player state  ■ Adjustment location	Test mode, focus and spindle servos closed and tracking servo open Pickup grating adjustment slit		
	[Settings] 50 mV/division 5 ms/division DC mode	● Disc	12-cm disc. (YEDS-7 can not be used.)		

#### [Procedure]

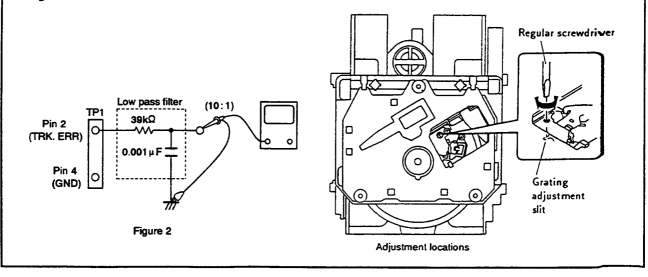
- 1. Move the pickup to the outer edge of the disc with the MANUAL SEARCH FWD ▷▷ or REV ⊲ key.
- 2. Press the PROGRAM key, then the PLAY > key in that order to close the focus servo then the spindle servo.
- 3. Insert an ordinary screwdriver into the grating adjustment slit and adjust the grating to find the null point. For more details, see the next page.
- 4. If you slowly turn the screwdriver counterclockwise from the null point, the amplitude of the wave gradually increases, then if you continue turning the screwdriver, the amplitude of the wave becomes smaller again. Turn the screwdriver counterclockwise from the null point and set the grating to the first point where the wave amplitude reaches its maximum.

Reference: Figure 3 shows the relation between the angle of the tracking beam with the track and the waveform.

Note

: The amplitude of the tracking error signal is about 3 Vp-p (when a 39 k $\Omega$  + 0.001  $\mu$ F low pass filter is used). If this amplitude is extremely small (2 Vp-p or less), the objective lens or the pickup malfunction may be the cause. If the difference between the amplitude of the error signal at the innermost edge and outermost edge of the disc is more than 10%, the grating is not adjusted to the optimum point, so adjust it again.

5. Return the pickup to more or less midway across the disc with the MANUAL SEARCH REV << key, press the PAUSE key and double check that the track number and elapsed time are displayed on the front panel. If they are not displayed at this time or the elapsed time changes irregularly, double check the null point and adjust the grating again.



#### [How to find the null point]

When you insert the regular screwdriver into the slit for the grating adjustment and change the grating angle, the amplitude of the tracking error signal at TP1, Pin 2 changes. Within the range for the grating, there are five or six locations where the amplitude of the wave reaches a minimum. Of these five or six locations, there is only one at which the envelope of the waveform is smooth. This location is where the three laser beams divided by the grating are all right above the same track. (See Figure 3.)

This point is called the null point. When adjusting the grating, this null point is found and used as the reference position.

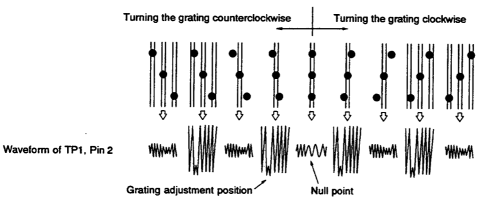


Figure 3



**Null point waveform** 

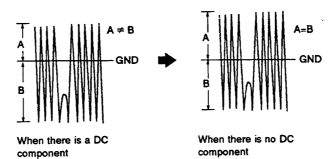
Maximum amplitude waveform

Waveform other than the null point

# 3. Tracking Error Balance Adjustment

● Objective	To correct for the variation in the sensitivity of the tracking photodiode.			
Symptom when out of adjustment	Play does not start or track search is impossible.			
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 2 (TRK. ERR). This connection may be via a low pass filter.		● Player state	Test mode, focus and spindle servos closed and tracking servo open
	[Settings]	50 mV/division 5 ms/division DC mode	Adjustment location     Disc	VR102 (TRK. BAL) YEDS-7

- 1. Move the pickup to midway across the disc (R=35 mm) with the MANUAL SEARCH FWD  $\triangleright \triangleright$  or REV  $\triangleleft \triangleleft$  key.
- 2. Press the PROGRAM key, then the PLAY  $\triangleright$  key in that order to close the focus servo then the spindle servo.
- 3. Line up the bright line (ground) at the center of the oscilloscope screen and put the oscilloscope into DC mode.
- 4. Adjust VR102 (TRK. BAL) so that the positive amplitude and negative amplitude of the tracking error signal at TP1, Pin 2 (TRK. ERR) are the same (in other words, so that there is no DC component).



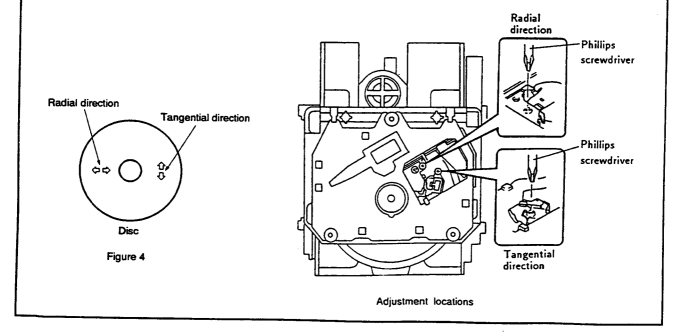
# 4. Pickup Radial/Tangential Tilt Adjustment

● Objective	To adjust the angle of the pickup relative to the disc so that the laser beams are shone straight down into the disc for the best read out of the RF signals.  Sound broken; some discs can be played but not others.				
<ul> <li>Symptom when out of adjustment</li> </ul>					
Measurement instru- ment connections	Connect th	e oscilloscope to (RF).	● Player state	Test mode, play	
	[Settings]	20 mV/division 200 ns/division AC mode	● Adjustment location	Pickup radial tilt adjustment screw and tangential tilt adjustment screw	
			● Disc	12- cm disc. (YEDS-7 can not be used.)	

#### [Procedure]

- 1. Press the MANUAL SEARCH FWD DD or REV deep so that the radial/tangential tilt screws can be adjusted. Press the PROGRAM key, the PLAY Deep, then the PAUSE 10 key in that order to close the focus servo then the spindle servo and put the player into play mode.
- 2. First, adjust the radial tilt adjustment screw with an Philips screwdriver so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly.
- 3. Next, adjust the tangential tilt adjustment screw with an Philips screwdriver wrench so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Figure 5).
- 4. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.

Note: Radial and tangential mean the directions relative to the disc shown in Figure 4.



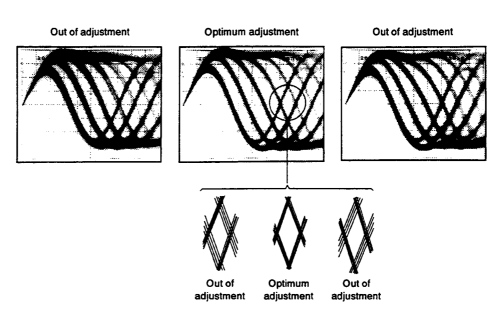


Figure 5 Eye pattern

# 5. RF Level Adjustment

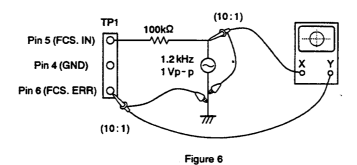
● Objective	To optimize the playback RF signal amplitude  out of No play or no search			
<ul> <li>Symptom when out of adjustment</li> </ul>				
Measurement instru- ment connections	Connect th TP1, Pin 1	e oscilloscope to (RF).	Player state	Test mode, play
	[Settings]	50 mV/division	● Adjustment location	VR1(laser power)
_		AC mode	● Disc	YEDS-7

- 1. Move the pickup to midway across the disc (R=35 mm) with the MANUAL SEARCH FWD ▷▷ or REV ⊲⊲ key, then press the PROGRAM key, then the PLAY ▷ key in that order to close the respective servos and put the player into play mode.
- 2. Adjust VR1 (laser power) so that the RF signal amplitude is 1.2 Vp-p  $\pm$  0.1 V.

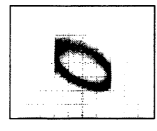
# 6. Focus Servo Loop Gain Adjustment

● Objective	To optimize the focus servo loop gain.				
Symptom when out of adjustment	Playback does not start or focus actuator noisy.				
Measurement instru- ment connections	See figure 6. [Settings]	Player state	Test mode, play		
	CH1 CH2 20 mV/division 5 mV/division	● Adjustment location	VR152 (FCS. GAN)		
	X-Y mode	● Disc	YEDS-7		

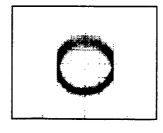
- 1. Set the AF generator output to 1.2 kHz and 1 Vp-p.
- 2. Press the MANUAL SEARCH FWD ▷▷ or REV ▷▷ key to move the pickup to halfway across the disc (R=35 mm), then press the PROGRAM key, the PLAY ▷ key, then the PAUSE □□ key in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR152 (FCS. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.



Focus Gain Adjustment







Optimum gain

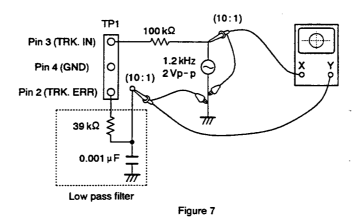


Lower gain

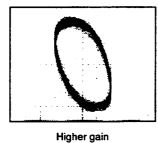
#### 7. Tracking Servo Loop Gain Adjustment

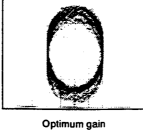
● Objective	To optimize the tracking servo loop gain.				
Symptom when out of adjustment	Playback does not start, during searches the actuator is noisy, or tracks are skipped.				
Measurement instru- ment connections	See Figure 7.	● Player state	Test mode, play		
Mon composition	[Settings] CH1 CH2	Adjustment location	VR151 (TRK. GAN)		
	50 mV/division 5 mV/division X-Y mode	● Disc	YEDS-7		

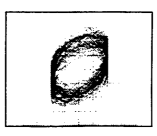
- 1. Set the AF generator output to 1.2 kHz and 2 Vp-p.
- 2. Press the MANUAL SEARCH FWD >> or REV << key to move the pickup to halfway across the disc (R=35 mm), then press the PROGRAM key, the PLAY ▷ key, then the PAUSE 🛭 key in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR151 (TRK. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.



**Tracking Gain Adjustment** 







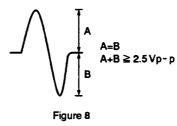
Lower gain

### 8. Focus Error Signal (Focus S Curve) Verification

● Objective	To judge whether the pickup is ok or not by observing the focus error signal. The pickup is judged from the amplitude of the tracking error signal (as discussed in the section on adjusting the tracking error balance) and the waveform for the focus error signal.			
Symptom when out of adjustment				
Measurement instru- ment connections		e oscilloscope to (FCS. ERR).	Player state	Test mode, stop
	[Settings]	100 mV/division	<ul> <li>Adjustment location</li> </ul>	None
		5 ms/division DC mode	● Disc	YEDS-7

#### [Procedure]

- 1. Connect TP1 Pin 5 to ground.
- 2. Mount the disc.
- 3. While watching the oscilloscope screen, press the PROGRAM key and observe the waveform in Figure 8 for a moment. Verify that the amplitude is at least 2.5 Vp p and that the positive and negative amplitude are about equal. Since the waveform is only output for a moment when the PROGRAM key is pressed, press this key over and over until you have checked the waveform.



#### [Judging the pickup]

Do not judge the pickup until all the adjustments have been made correctly. In the following cases, there may be something wrong with the pickup.

- 1. The tracking error signal amplitude is extremely small (less than 2 Vp-p).
- 2. The focus error signal amplitude is extremely small (less than 2.5 Vp-p).
- 3. The positive and negative amplitudes of the focus error signal are extremely asymmetrical (2:1 ratio or more).
- 4. The RF signal is too small (less than 0.8 Vp-p) and even if VR1 (laser power) is adjusted, the RF signal can not be brought up to the standard level.

# 8. FOR PS-S501/KC, KUXJS AND KCXJS TYPES

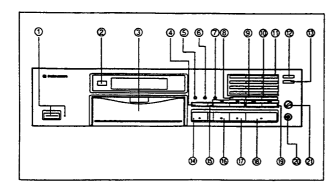
#### NOTES:

- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " @ " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

# PD-S501/KC, KUXJS, KCXJS and PD-S501/KU have the same construction except for the following:

		Part No.				
Mark	Symbol & Description	PD-S501/ KU type	PD-S501/ KC type	PD-S501/ KUXJS type	PD-S501/ KCXJS type	Remarks
	CD packing case Operating instructions (English) Operating instructions (English/German)	PHG1751 PRB1160	PHG1823  PRE1154	PHG1766 PRB1160	PHG1826  PRE1154	W

# 9. PANEL FACILITIES



#### **FRONT PANEL**

- 1 POWER STANDBY/ON switch and STANDBY indicator
- Remote sensor
  Receives the signal from the remote control unit.
- 3 Disc tray
- **4** RANDOM PLAY button
- **5 HI-LITE SCAN button**
- **© PEAK SEARCH button**
- **7** TIME button
- **® PROGRAM button**
- CHECK button
- (II) CLEAR button
- ① Track number/Digit buttons (1 10, >10)
- **12** REPEAT button
- **(3) COMPU/AUTO EDIT button**
- (4) OPEN/CLOSE button (△)
- (15) Manual search buttons (◄◄/▶►)
- ® Stop button (■)
- 1 Pause button (II)
- ® Play button (►)
- (19) Track search buttons (1←4/▶►1)
- 20 Headphones jack (PHONES)
- (PHONES LEVEL)

# 10. SPECIFICATIONS

1. General	
Туре	. Compact disc digital audio system
Power requirements	
European model	AC 220 - 240 V, 50/60 Hz
U.K. and Australian models	AC 220 - 240 V, 60 Hz
	AC 120 V, 60Hz
Other modelsAC	2 110 - 127/220 - 240 V (Switchable),
	<b>50/6</b> 0 Hz
Power consumption	
	14 W
Other models	16 W
Operating temperature	+5°C - +35°C
	+41°F - +95°F
Weight	3.8 kg (8 lb, 6 oz)
External dimensions	420(W) X 276(D) X 110(H) mm
	6-9/16(W) X 10-7/8(D) X 4-5/16(H) in

#### 2. Audio section

Frequency response	2 Hz - 20 kHz
	104 dB or more (EIAJ
Dynamic range	96 dB or more (EIAJ)
	0.003% or less (EIAJ)
Output voltage	2.0 V
	Limit of measurement
	(±0.001% W.PEAK) or less (EIAJ)
Channels	2-channel (stereo)

# 3. Output terminal

Audio line output jacks

Control input/output jacks (available with U.S. and Canadian models: Not available with models for military zones (multi-voltage types)) CD-DECK SYNCHRO jack

Headphone jack (with volume control)

#### 4. Accessories

₹.	Accessories	
•	Remote control unit	1
•	Size AAA/R03/dry batteries	2
•	Control cord (provided with U.S. and Canadian models:	
	Not available with models for military zones	
	(multi-voltage types))	1
•	Output cable	1
•	Operating instructions	1

#### NOTE

Specifications and design subject to possible modification without notice, due to improvements.